

## Amendments to the Specification

Please replace paragraph [05] with the following amended paragraph:

[05] A particularly challenging design problem associated with foam panel forms is related to the corners of such forms. Appropriately positioning of foam material in combination with ties or brackets in a manner which enables and facilitates the construction of the corners of a building wall is particularly vexing. Prior art patents suggest various corner wall form constructions including the following:

<u>Patent No.</u>	<u>Patentee</u>	<u>Date of Patent</u>	<u>Title</u>
4,765,109	Boeshart	August 23, 1988	Adjustable Tie
4,916,879	Boeshart	April 17, 1990	Corner Tie
5,658,483	Boeshart	August 19, 1997	Corner Joint Tie
5,782,050	Boeshart	July 21, 1998	Two-Piece Corner Tie
<u>6,224,631</u> <u>6,224,031</u>	Kohrs	May 1, 2001	Intervertebral Implant with Reduced Contact Area and Method
6,293,067	Meendering	September 25, 2001	Tie for Forms for Poured Concrete
<u>6,352,235</u> <u>6,352,237</u>	Cizek	March 5, 2002	Combination Bottle Hook and Wrench
6,691,481	Schmidt	February 17, 2004	Corner Form for Modular Insulating Concrete Form System